

In the Claims:

Please amend the claims as follows:

1. (currently amended) A battery holder-(30) for an electronic device comprising an outer surface-(31), means-(32) for receiving guiding elements configured to receive at least one exchangeable battery-(20) at a side opposite to said outer surface-(31) and means (33,34) for connecting a projection and a connection configured to connect said battery holder-(30) releasably to an electronic device such that electrical contact elements-(21) of at least one battery-(20) received by said battery holder-(30) come into contact with electrical contact elements of said electronic device and such that said outer surface-(31) of said battery holder-(30) forms part of the outer surface of said electronic device.
2. (currently amended) The battery holder-(30) according to claim 1, wherein said means (32) for receiving at least one exchangeable battery-(20) comprise guiding elements (32) for enabling are configured to enable a guided reception of at least one battery-(20).
3. (currently amended) The battery holder-(30) according to claim 2 further comprising locking means for fixing at least one received battery-(20) to said battery holder-(30).
4. (currently amended) The battery holder-(30) according to claim 3, wherein said means (33,34) for connecting said battery holder-(30) releasably to an electronic device comprise projection comprises first connecting means-(33) for interacting with first connecting means-(12) of an electronic device and wherein said connection comprises second connecting means-(34) for interacting in a snapping manner with second connecting means-(13) of said electronic device when said first connecting means of said

battery holder-(30) are interacting with said first connecting means-(12) of said electronic device.

5. (currently amended) A cover-(10) for an electronic device, which cover-(10) comprises a battery holder-(30) according to claim 1, wherein said battery holder-(30) is connected to said cover-(10) by said ~~means (33,34) for~~projection and connection ~~releasably connecting~~ ~~said battery holder (30) to an electronic device.~~

6. (currently amended) The cover-(10) according to claim 5 comprising a button for releasing said battery holder-(30) from said cover-(10), which button interacts with a connecting means-(13,34) of said electronic device and said connection configured to connect ~~connecting~~ ~~said battery holder-(30) to said cover-(10).~~

7. (currently amended) An electronic device comprising a battery holder-(30) according to claim 4, wherein said battery holder-(30) is connected to said electronic device by said ~~means (33,34) for~~projection and said connection configured to ~~releasably connecting~~ ~~said battery holder-(30) to an electronic device.~~

8. (currently amended) The electronic device according to claim 7 comprising a button for releasing said battery holder-(30) from said electronic device, which button interacts with said second means-(13,34) of said battery holder and said second connecting means of said electronic device ~~connecting~~ ~~said battery holder-(30) to said electronic device.~~

9. (currently amended) The battery holder-(30) according to claim 1 further comprising locking means for fixing at least one received battery-(20) to said battery holder-(30).

10. (currently amended) The battery holder—(30) according to claim 1, wherein said means (33,34) for connecting said battery holder (30) releasably to an electronic device ~~comprise~~projection comprises first connecting means—(33) for interacting with first connecting means—(12) of an electronic device and wherein said connection comprises second connecting means—(34) for interacting in a snapping manner with second connecting means—(13) of said electronic device when said first connecting means of said battery holder—(30) are interacting with said first connecting means—(12) of said electronic device.

11. (new) A battery holder for an electronic device comprising an outer surface, means for receiving at least one exchangeable battery at a side opposite to said outer surface and means for connecting said battery holder releasably to an electronic device such that electrical contact elements of at least one battery received by said battery holder come into contact with electrical contact elements of said electronic device and such that said outer surface of said battery holder forms part of the outer surface of said electronic device.